

adapted to communicate with a corresponding media layer network side media handler of another network.

12. {AMENDED} The telecommunication system of claim 8, characterised in that said service layer network side service executor, signalling layer network side signalling handler and media layer network side media handler are adapted to communicate with an associated unit of said system by messages according to H.323 or SIP.

REMARKS

The above amendments are made to place the claims in a more traditional format.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page(s) is captioned "**Version With Markings To Show Changes Made.**"

Respectfully submitted,

NIXON & VANDERHYE P.C.

January 17, 2002

By: 

H. Warren Burnam, Jr.
Reg. No. 29,366

HWB:lsh
1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS

4. {AMENDED} System according to [any of the previous claims] claim 1, characterised in a service configuration element in communication with said service executor and adapted to convey service configuration information to said service executor.

5. {AMENDED} System according to [any of the previous claims 3 or 4] claim 3, characterised in that said call set-up request and information is according to H.323 or SIP.

11. {AMENDED} The telecommunication system of claim 9[or 10], characterised in that said media layer network side media handler is provided with a communication port adapted to communicate with a corresponding media layer network side media handler of another network.

12. {AMENDED} The telecommunication system of claim 8[- 10], characterised in that said service layer network side service executor, signalling layer network side signalling handler and media layer network side media handler are adapted to communicate with an associated unit of said system by messages according to H.323 or SIP.